

Figure 1: ST1959 inhibits V δ 2 T cell IPP-mediated expansion

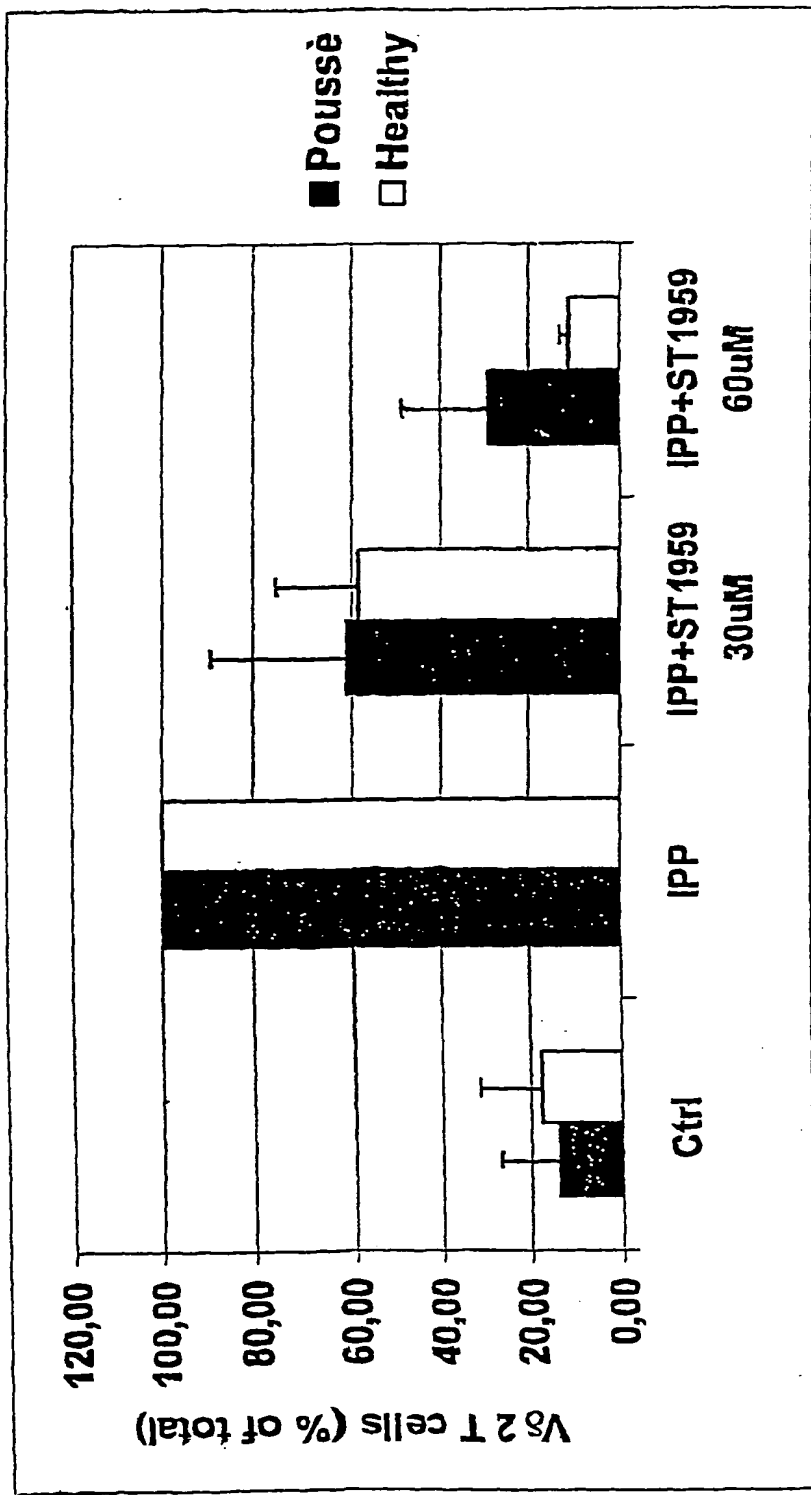
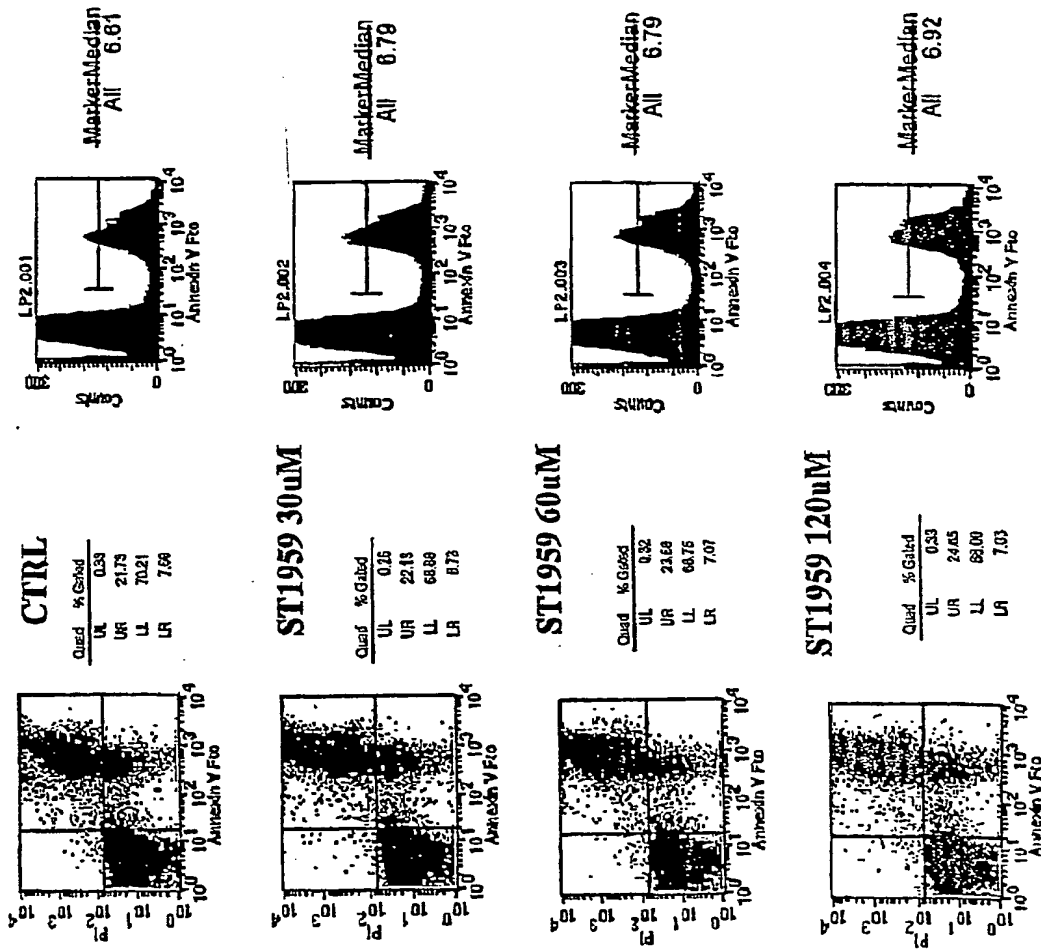
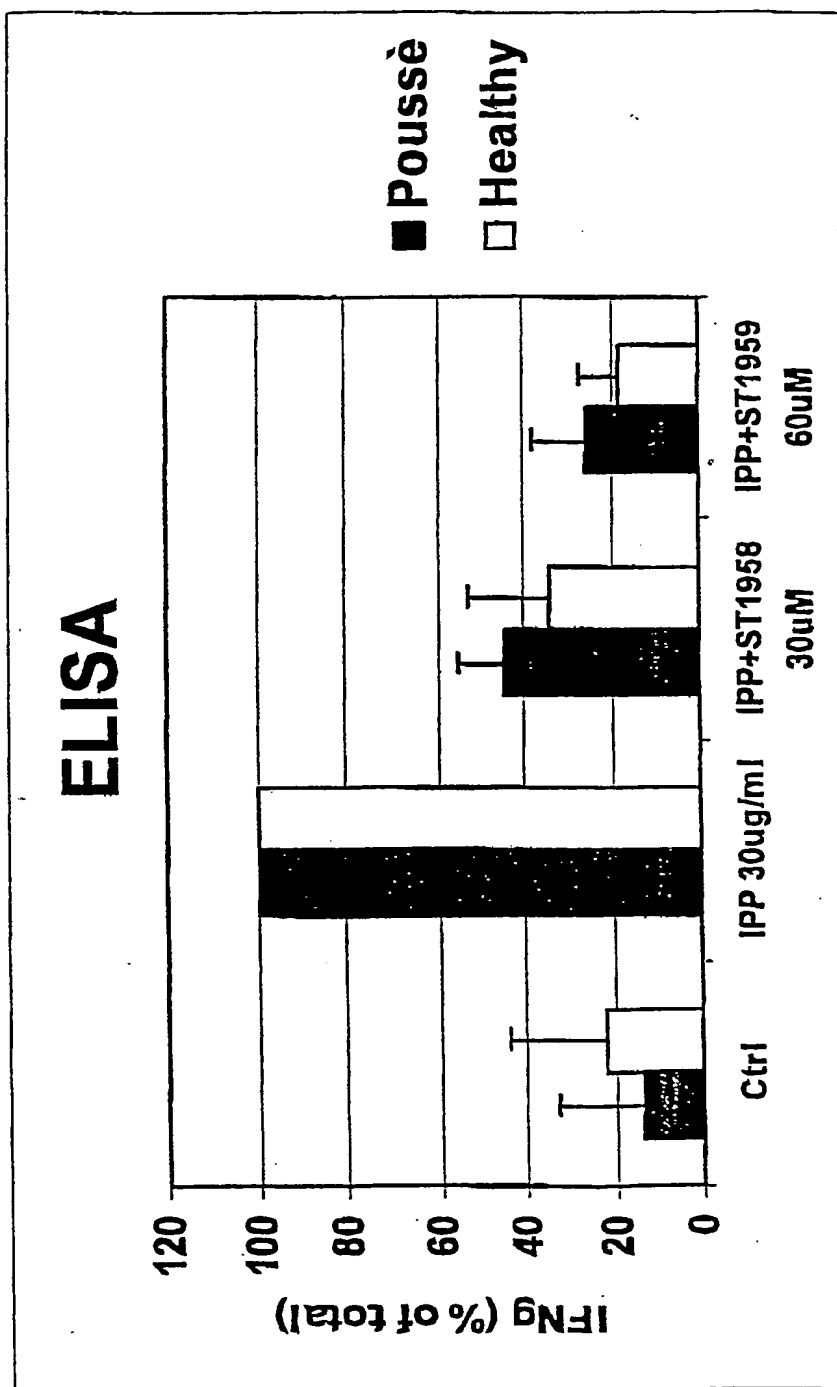


Figure 2: ST1959 does not induce apoptosis in V82 T cells

Vd2 ANNEXINA PI 24h



**Figure 3: ST1959 inhibits IFN_γ release in
IPP-stimulated T cells**



**Figure 4: ST1959 inhibits IFN_γ producing
 $V\delta2$ T cells**

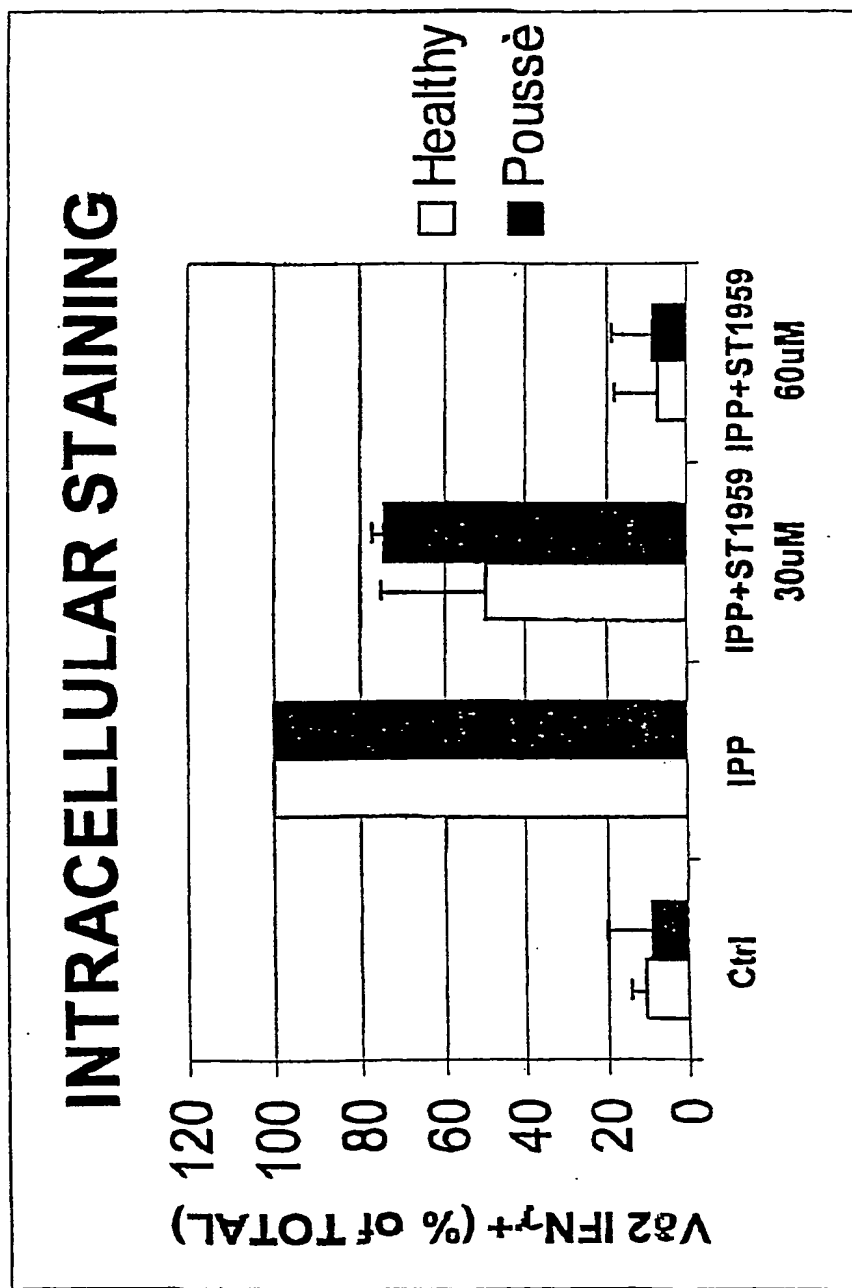
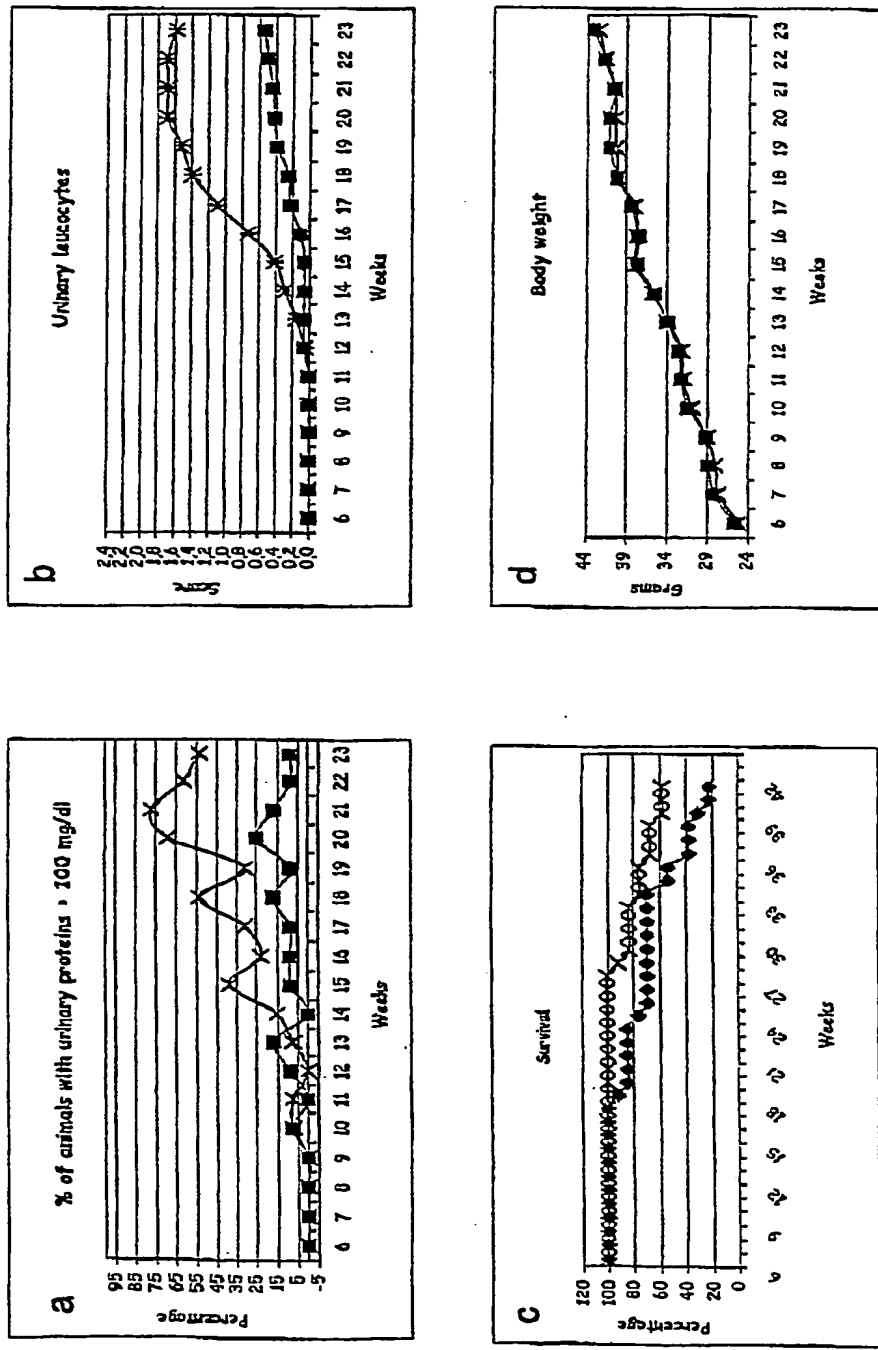
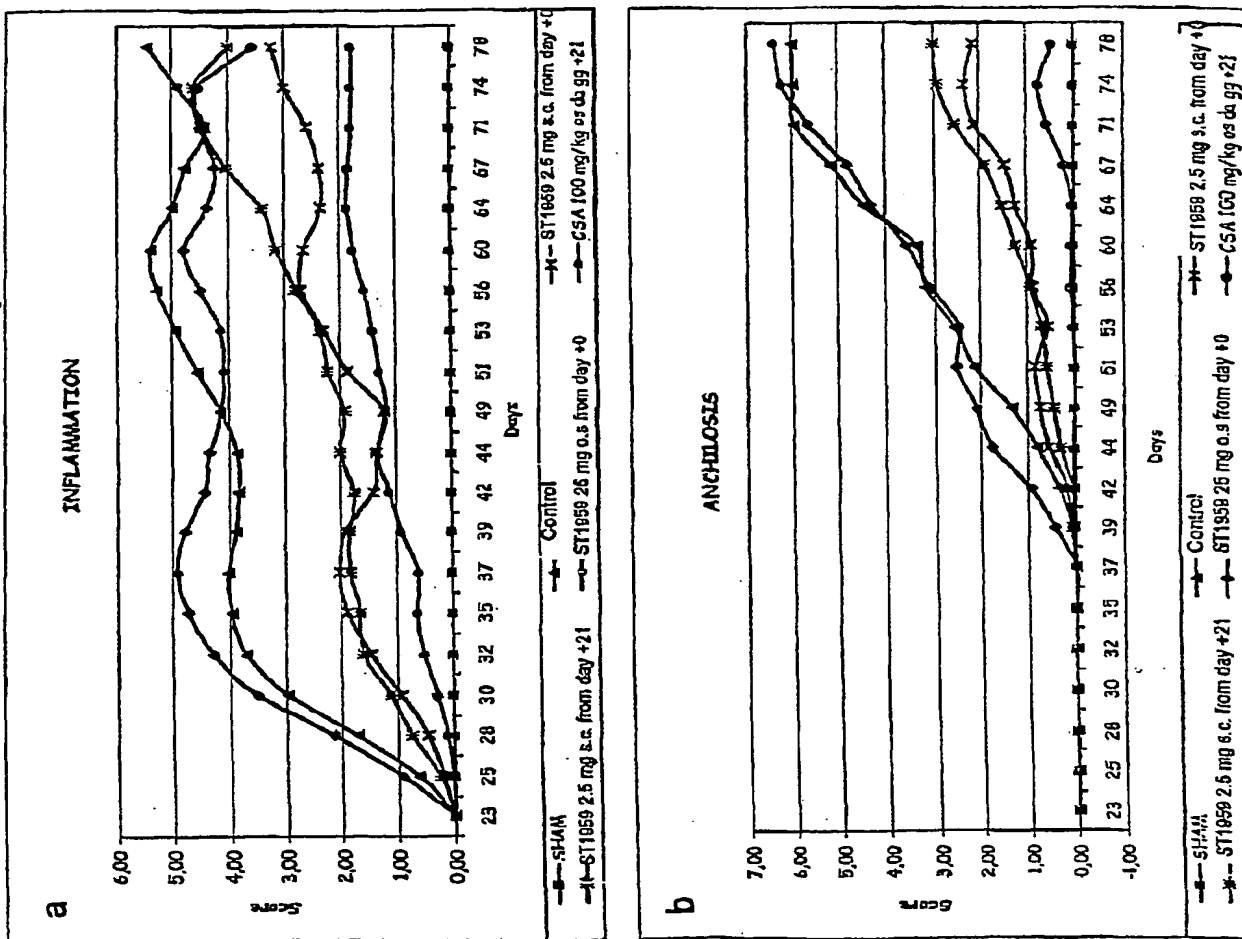


Figure 5: ST1959 controls renal damage and improves survival in a mouse LES model



■ ST1959; X Vehicle

Figure 6: ST1959 improves RA



EXPERIMENTAL AUTOIMMUNE ENCEPHALOMYELITIS
clinical signs (mg /kg - sc)

fig. 1

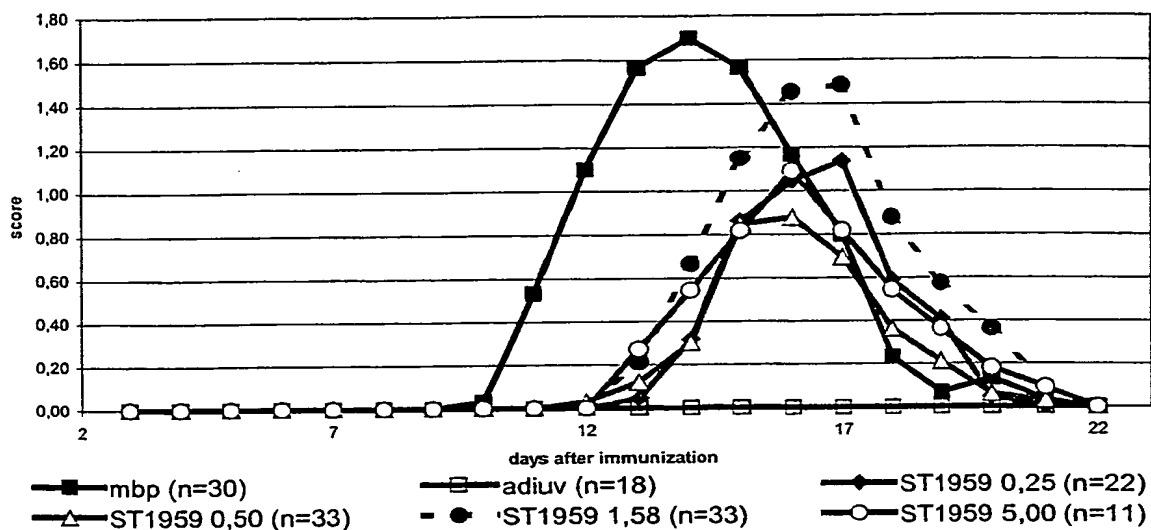


FIGURE 7

EXPERIMENTAL AUTOIMMUNE ENCEPHALOMYELITIS
percent of sick animals (mg /kg - sc)

fig. 2

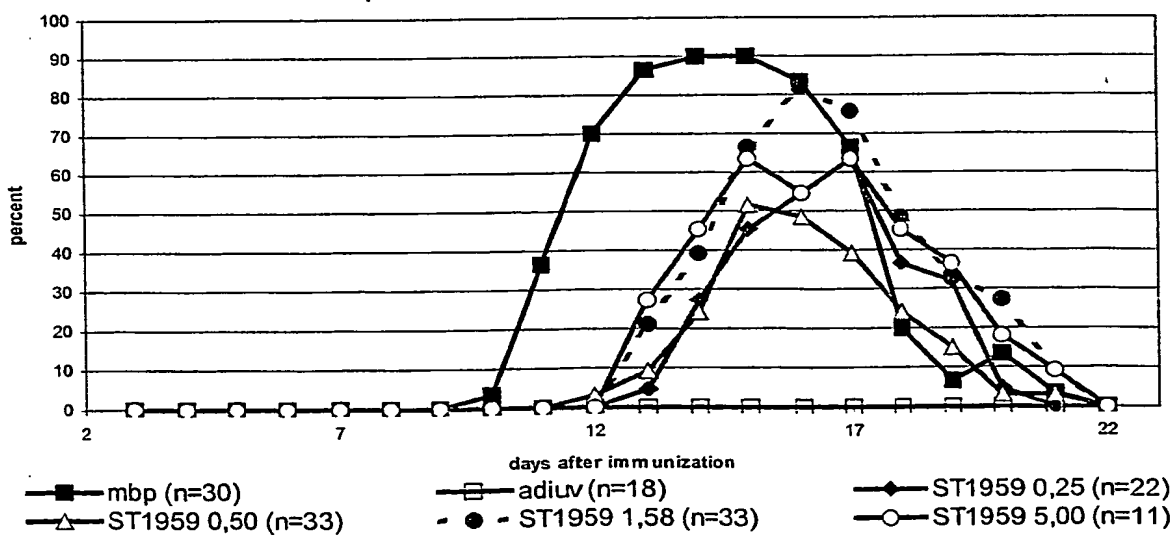


FIGURE 8

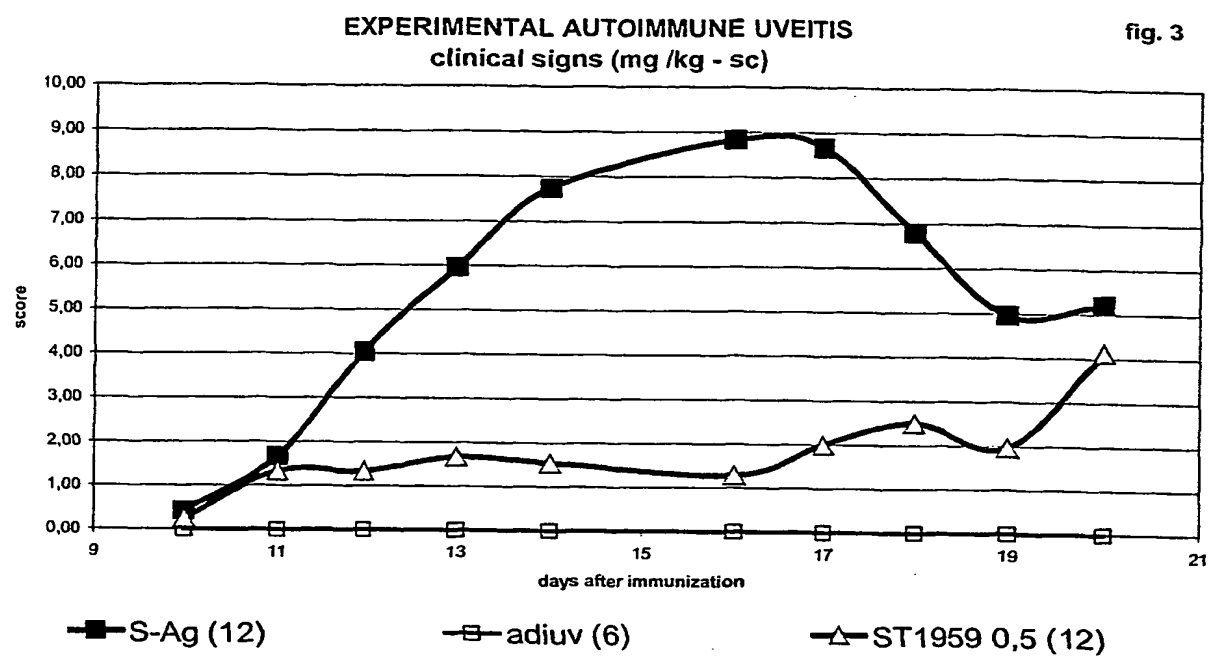


FIGURE 9